Corrected

### INCIDENT ACTION PLAN

## DEBRIS FLOW/FLOOD RESPONSE











#### OPERATIONAL PERIOD

JANUARY 8-9, 2018 0800-0800 Hours

	4 I Vint Name			2. Date	3. Time
	Incident Name     President Name	nonco Pla	1	1/7/2018	0800
INCIDENT OBJECTIVES	Debris/Flood Res	ponse rie	u11-	111720.0	
Operational Period					
/8/2018 -1/9/2018 0800-0800					
General Control Objectives for the Incide	nt (include alternatives)				
	M	lanageme	nt Objectives		
<ul> <li>Protect life, property and</li> </ul>	d the environmen	t.			
Provide for and maintain	n public and first r	responde	r safety by utilizing t	he incident safe	ety analysis process.
<ul> <li>Mitigate, in advance of t</li> </ul>				ucture	
and improvements, water	ershed, and histor	rical asse	ts.	malu	
It is the Unified Comman communication at all lev					
D. financially recognist	els of the incluen	it and to t I manage	ment and debris flov	v/flood fiaht me	thods.
Foster and enhance con				II SOP MODELS ONES	
All management actions	and efforts will f	ocused o	n serving, safeguard	ing,	
citizens and resources					
		Married World Company	<u>Objectives</u>		
<ul> <li>Maintain situational awa</li> </ul>				r, debris flow a	nd flooding.
<ul> <li>Provide rescue services</li> </ul>	s should debris flo	ow/floodir	ng occur.		97
W 4 5 4 6 14					
i. Weather Forecast for Period See attached Weather Forecas	n4				
see attached Weather Porecas	,,,				
. General Safety Message					
See attached Safety Message		5	ž.		
. Attachments (mark if attached	)				
☑ Organization List - ICS 2	03	V	Medical Plan - ICS 2	.06	Human Resources Msg
	CS 204	V	Safety Plan		Training Message
✓ Communications Plan - I			Traffic Plan	J	ICS 214
		<u></u>			
Prepared by (Planning Section Chief)			10. Approved by (Incident	Commanuer)	
J. Camacho, PSC3 (t)					

ORGANIZA	TION ASSIGNMENT LIST	9. Operations Section	
I. INCIDENT NAME		Chief	Matt Farris
Debris/Flood Respo		Planning Operations	Vince Larocco
Z. Date	3. Time 1200	a. Carpinteria/Summerland	Branch
01/07/18	1200	Branch Director	Jim Rampton
. Operational Period		Division/Group	
1/8/2018-1/9/2018	Name	Division/Group	
Position	Name	b. Montecito Branch	
5. Incident Commander an	Woody Enos(SBC), Kevin Taylor(MTO), Lee		Travis Ederer
ncident Commander	Waldron(STB), Kelly Moore(SBSO) Tom Fayram (SBFC)	Division/Group	The state of the s
Safety Officer	Dave Baker - 296 1556	Division/Group	
Information Officer	Dave Zaniboni, Mike Eliason 896 5/34	c. Santa Barbara City Bra	nch
	Steve Oaks	Branch Director	
Liaison Officer	Steve Oaks	Division/Group	
	<u> </u>		
6. Agency Representative		Division/Group	6
Agency	Name	d. SBCounty Batt 1 Branc	
CALFire	Steve Spinharny , Mlke Salas (T)	Branch Director	Larry Ryan, Pat Byde
SBCoSO		Division/Group	
SBCo OEM	Brian Uhl, Jeff Gator	Division/Group	
Public Works	Bret Stewart	e. SBCounty Batt 2 Bran	
Caltrans	Chris Chalk, Martin Sanchez	Branch Director	Dave Neels, Chris Childers
American Red Cross	Kurt Russell, Jess Wishan	Division/Group	
		Division/Group	
		e, Law Group	
		Division/Group	
		Division/Group	
		Division/Group	L
		g. Public Works Group	
		Division/Group	
		Division/Group	
		Division/Group	
7. Planning Section	Tim Sandstrom	d. Air Operations Branch	
Chief	Jeremy Camacho PSC3 (T)	Air Operations Branch Director	Glen Dupont
Deputy	b	Air Attack Supervisor	
Resource Unit	Jeremy Camacho	Air Support Supervisor	TOTAL SEC.
Situation Unit	Michael Hoose	Helicopter Coordinator	
GISS		Air Tanker Coordinator	
Documentation Unit		10. Finance Section	
Demobilization Unit		Chief	Diane Sauer
Training		Deputy	Arceli Gil
Resource Advisor		Time Unit	
8. Logistics Section		Procurement Unit	
Chief	Kent Bolsen	Compensation/Claims Unit	
Deputy		Cost Unit	
Supply Unit	Claudio Hernandez		The second secon
Facilities Unit	Alan Johnson	T	
Ground Support Unit	1911		
Communications Unit			
Medical Unit			
Food Unit	Justin Kiel		
	- Cutati Faoi	Prepared by (Resource Unit Leader)	
Security Manager		Jeremy Camacho	

Spot Forecast for Thomas Fire SB

Los Padres NF National Weather Service Los Angeles/Oxnard CA 1216 PM PST Sun Jan 7 2018 Forecast is based on request time of 0700 PST on January 08.

If conditions become unrepresentative...contact the National Weather Service.

... FLASH FLOOD WATCH IN EFFECT FROM MONDAY EVENING THROUGH TUESDAY

...HIGH WIND WATCH IN EFFECT FROM MONDAY AFTERNOON THROUGH TUESDAY MORNING...

DISCUSSION... The latest forecast still indicates a significant winter storm for the area early this week. On Monday. light to locally moderate rain will develop over the area. For Monday night and early Tuesday morning, a strong cold front will sweep across the area, bringing moderate to heavy rain and isolated thunderstorms. Behind the front, a moist and unstable air mass will generate widespread showers and isolated thunderstorms through the day Tuesday.

Rainfall totals with this storm are expected to range from 3-6 inches across much of the burn area. Hourly rainfall rates Monday night and early Tuesday morning are expected to range between 0.50 and 1.00 inches with the heavier rain associated with the cold front. However during the day on Tuesday, any showers or thunderstorms that develop will still be capable of producing such hourly rainfall rates. So, there will be the high likelihood of mud and debris flows in and around the burn area.

Snow levels will remain rather high on Monday, but will drop to between 5000 and 5500 feet on Tuesday. So, some the higher peaks across the burn area could receive some accumulating snow on Tuesday.

Along with the precipitation, gusty southeasterly winds are expected with the strongest winds Monday night and Tuesday morning. Wind gusts up to 55 MPH can be expected along the ridges with gusts to around 40 MPH at lower elevations. MONDAY . . .

Sky/weather......Rain developing.

Max temperature.....56-62 low elevations...48-56 higher elevations.

Min humidity......55-70 percent.

Eye level winds.....Southeast to south 3-6 MPH increasing to 6-12 MPH Gust 20 MPH in the afternoon.

Wind (20 ft).....

Slope/valley.....Southeast to south 6-12 MPH increasing to 10-18 MPH Gust 25 MPH in the afternoon.

Ridgetop.....South to southwest 10-15 MPH Gust 25 MPH becoming southeast 12-20 MPH Gust 35 MPH in

the afternoon.

MONDAY NIGHT...

Sky/weather......Rain, heavy at times. A slight chance of thunderstorms overnight.

Min temperature.....46-52 low elevations...40-46 higher elevations.

Max humidity......90-100 percent.

Eye level winds.....Southeast 8-15 MPH Gust 25 MPH increasing to 12-20 MPH Gust 38 MPH overnight.

Wind (20 ft).....

Slope/valley.....Southeast 12-20 MPH Gust 30 MPH increasing to

15-25 MPH Gust 45 MPH overnight.

Ridgetop.....Southeast 15-25 MPH Gust 45 MPH increasing to 20-35 MPH Gust 60 MPH overnight.

TUESDAY...

Sky/weather.....Rain, heavy at times, turning to showers.

Slight chance of thunderstorms. Snow level

lowering to 5000-5500 feet.

Max temperature.....52-58 low elevations...42-52 higher elevations.

Min humidity......70-90 percent.

Eye level winds.....Southeast to south 8-15 MPH Gust 25 MPH becoming

southwest 6-12 MPH Gust 20 MPH.

Wind (20 ft)..... Slope/valley.....Southeast to south 15-25 MPH Gust 40 MPH becoming

southwest 8-15 MPH...Gust 25 MPH in the afternoon.

Ridgetop......Southeast 15-30 MPH Gust 50 MPH becoming south to southwest 15-25 MPH Gust 40 MPH.

Operational Period   1/8/2018-1/9/2018   0800-0800   Operations Personnel			Carpinto			Response	Incident Name Debris/Flood I
Division/Group Supervisor   Division/Group Supervisor   Glen Dupont							AND A SECURITY AND DESCRIPTION OF THE PARTY
Matt Farns   Matt Farns   Alr Attack Supervisor   Glen Dupont				Operations Personn			
Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  Ingine 61  Ingine 62  Ingine 62  Ingine 361  Ingine 361  Ingine 361  Ingine 41  Ingine 42  Ingine 42  Ingine 43  Ingine 45  Ingine 45  Ingine 461  Ingine 462  Ingine 461  Ingine 462  Ingine 461  Ingine 461  Ingine 462  Ingine 461  Ingine 462  Ingine 462			isor	Division/Group Supe		Matt Farris	Operations Chief
Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  Ingine 61  Ingine 62  Ingine 62  Ingine 361  Ingi	en Dupont	Glen Dupor		Air Attack Superviso		Jim Rampton	Branch Director
Designator  Ingine 61  Ingine 62  Ingine 361  Ingine 3			eriod	Resources Assigned this	1 - 8 m - 2 1 - 2 m - 2		
Ingine 62  Ingine 62  Ingine 361  Scott McMann  Patrol 61  Noah Tunney  Inguad 61  Tim Hennigan  Expression of the Color o	O Off PT./Time Pick Up PT./Time	Drop Off PT./Tim	A PART AND	Leader	LWD		
Engine 361 Scott McMann 3 Patrol 61 Noah Tunney 2 Enguad 61 Tim Hennigan 2 ROYACK- VAFER RESCUL 6 ROYACK- Z VAFER RESCUL 6 ROYACK- Z			3	Brian Roberson			ingine 61
Patrol 61  Potrol 61  Noah Tunney  2  Tim Hennigan  2  KOVACK-  Vafek ROSCHE 6  ROLF LANGER  2			3	Mike Hayek			ingine 62
BC 611  Water Rescue 6  Rolf Largera 2  Vitality 6  Rolf Largera 2			3	Scott McMann			ingine 361
BC 611  Water Rescue 61  Water Rescue 61  Rolf Largery  Z			2	Noah Tunney			Patrol 61
Vtility 6 ROLF Largery 2			2	Tim Hennigan			Squad 61
Vtility 6 ROLF Largery 2			1	KOVACK			BC 611
			2	Gallagner		sone 6	Water Re
Clayburg 15			2	Larger	Roli	6	Villity
			15_	Clayburg		I MOD SMR	VIF 112
				31)			
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Control Operations/Work Assignments:							
- Respond to debris and flood related emergencies.							
- Size up situations and request additional resources if necessary.	a .		у.	nal resources if necessa	uest addit	p situations and requ	- Size up

#### Special Instructions:

Report to and stage at assigned stations.

- If additional resources are needed contact EOC (Matt Farris) on Command 2
-water Rescue W available to CARPIS wom & Montecite

		Division/Group Com			TX Tone/NAC	Mode
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TA TOTTE/TVAC	Mone
COMMAND	Command 12	151.3775	100.0	156.0450	100.0	A
TACTICAL	VFIRE 22	154.2650	0.0	154.2650	100.0	A
AIR TO GROUND	CALCORD	156.0750	156.7	156.0750	156.7	А
Prepared by (Resource Unit Leade	er)	Approved by (Planning	g Section Chief)	<del></del>	Date 1/7/2018	Time 1500

Incident Name Debris/Flood I	Response				Branch	Montecito	Division/Group
Operational Period 1/8/2018-1/9/	2018 0800-0800			Ť			
			O	perations Person	nel		
Operations Chief	Matt Farris			Division/Group Sup	pervisor	Scott Chap	man/Maeve Juan
Branch Director	Travis Ederer			Air Attack Supervis	or	Glen Dupo	nt /
			Resou	rces Assigned this	Period		
	sk Force/ Resource	LWD		Leader	Number Persons	Drop Off PT./Tin	me Pick Up PT./Time
Engine 91 🎳			Evan Skei		3		
Engine 92 🇨			Aaron Brit	ner	3		
Engine 391	U U		Shaun Dav	/is	3		
Patrol 91			Robert Ga	lbraith	2		
Patrol 92			Jeff Villare	eal	2		
Squad 91			Brandon E	Bennewate	2		
RTF 12 MOD	5BC		Larry Ryar	1 10	30		
SWR Team					14		
ST 9342	6		Dane	Mumfon	1 30		
Utility 93	3		Dre	w Holth	e 1		
	/Work Assignments:						
	nd to debris and flo						
- Size up	situations and red	quest addi	tional reso	urces it necess	ary.		
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Cert SF	KIR MOD	)	2:11	, 10			
MTO US	AR 918		Drei	u Holth	e		
Special Instructions							
	t to and stage at a					12	
- If addi	tional resources a	re needed	contact EC	C (Matt Farris	) on Comm	nand 2	

		Division/Group Com	munication Sumi	nary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	Command 11	154.3550	100.0	150.7750	100.0	A
TACTICAL	VFIRE 23	154.2950	0.0	154.2950	0.0	A
AIR TO GROUND	CALCORD	150.0675	156.7	156.0705	156.7	А
Prepared by (Resource Unit Lead Jeremy Camacho	ler)	Approved by (Planning	g Section Chief)		Date 1/7/18	Time 1500

Incident Name Debris/Flood	Response					Branch Santa	Barbara Cit	A Thomas Season	n/Group	
Operational Period										7 - 7
1/8/2018-1/9/	/2018 0800-0800						TARE MAYER BEING	Care of Marie		
			C		s Personnel					
Operations Chief	Matt Farris				/Group Supervis	or				
Branch Director	Mailes	Batt	730	Air Atta	ck Supervisor		Glen Du	upont	1 V 10 10 10 10 10 10 10 10 10 10 10 10 10	
			Resou	rces Assi	gned this Per	iod				
	sk Force/ Resource signator	LWD		Leader		Number Persons	Drop Off PT	./Time	Pick Up	PT./Time
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	to and stage at ass ional resources are			C (Matt	Farris) on	Comman	d 2			
	10 to		Division/Gr	oup Com	munication S	ummarv				
Functi	ion c	hannel	RX Frequen		RX Tone/NA		equency N/W	TX Tone/N	VAC	Mode
COMMAND		MD2								
TACTICAL	STBT	AC4								
AIR TO GROUND										
Prepared by (Resour	rce Unit Leader)	***************************************	Approved by	/ (Planning	Section Chief	)		Date	Time	•

Incident Name Debris/Flood	Response		9		Branch S	BC Batt 1	Division/Gr	oup
Operational Period				- <del>Control</del>				
/8/2018-1/9/	/2018 0800-0800							
			Opera	tions Personnel				
perations Chief	Matt Farris		Div	ision/Group Supervis	or			
anch Director	Pat Byde		Air	Attack Supervisor		Glen D	upont	
			Resources	Assigned this Per	iod			
	sk Force/ Resource signator	LWD	Lead	ter i	Number Persons	Drop Off P	T./Time	Pick Up PT./Time
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ecial Instructions: - Report - If addit	to and stage at ass ional resources are	igned sta	tions. contact EOC (M	latt Farris) on	Comman	d 2		
		<del>g i di nga sasa</del>	Division/Group C	Communication S	ummary			
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MMAND	Cor	nmand 4	156.1350	100.0		154.9500	114.8	A
CTICAL	\$	BC T7	155.5950	100.0		155.5950	100.0	А
R TO GROUND	CA	LCORD	156.0750	156.7		156.0750	156.7	A
pared by (Resour	ce Unit Leader)		Approved by (Plan	ning Section Chief)			Date 1/7/2018	Time

Incident Name Debris/Flood I	Response			Bra	nch SBC Batt 2	Division/Grou	ip
Operational Period			September 241. I D. State Tight				
1/8/2018-1/9/	2018 0800-0800			THE SECOND SECON			
			Operatio	ns Personnel			
Operations Chief	Matt Farris		Divisio	on/Group Supervisor			
Branch Director	Dave Neels/Chi	is Childer	S Air At	tack Supervisor	Glen Di	upont	
			Resources As	signed this Period			
	sk Force/ Resource signator	LWD	Leader	Numb Perso	Drop On Pi	./Time Pi	ck Up PT./Time
-330			Cazier	3			
BC Excavator 1			Mark Linane	1			
BC Grader 1			Kyle Hill	1			
BC Loader 1			Rosdale	1			
BC Dozer 1							COLUMN TO THE
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Funct		Channel	RX Frequency N/W	RX Tone/NAC 110.9	TX Frequency N/W 155.7150	TX Tone/NAC 127.3	Mode A
COMMAND	C	SBC T7	153.9800 155.5950	100.0	155.7150	100.00	A
FACTICAL AIR TO GROUND		CALCORD	156.0750	156.7	156.0750	156.7	A
AIN TO GROUND							
Prepared by (Resou	rce Unit Leader)		Approved by (Plann	ing Section Chief)		Date	Time

1500

1/7/2018

Jeremy Camacho

Incident Name Debris/Flood	Response			Brai	nch	Law Grou	
Operational Period 1/8/2018-1/9		00					
			Operation	ns Personnel			
Operations Chief	Matt Farris		Divisio	n/Group Supervisor	Brian Olmstea	d	
Branch Director	TVIGET FORTIS		Air Att	ack Supervisor	Glen Dupont		
			Resources Ass	igned this Period			
AN ADDRESS OF THE PROPERTY OF	ask Force/ Resource signator	LWD	Leader	Numb Perso	Drop Off P1.	/Time P	ick Up PT./Time
	and the state of t						
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Special Instructions							n ng sa ngah Ngsa
	t to and stage at tional resources		contact EOC (Mai	t Farris) on Com	nmand 2		
			Division/Group Co	nmunication Sumn	nary		
Func	tion	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND							
TACTICAL							
AIR TO GROUN	D ***						
Prepared by (Reso Jeremy Camacho	urce Unit Leader)		Approved by (Planni	ng Section Chief)		Date	Time

ncident Name Debris/Flood I	Response	I		Brand	ch	Division/Group Public Wo	
perational Period			*			1	
./0/2010 1/3/			Operations F	ersonnel			
perations Chief	Matt Farris			roup Supervisor	John Frye	The state of the s	
	Watt Farris	,	Air Attack	Supervisor	Glen Dup	ont	
Branch Director				richarana Nakowi Tari	Gieni bap		
		<del>                                     </del>	Resources Assign	Number			
	ask Force/Resource signator	LWD	Leader	Person	Drop on Pig	'ime Pi	ck Up PT./Time
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Special Instruction - If add	s: litional resources a	re needed co	ontact EOC (Matt	Farris) on Con	nmand 2	<u> </u>	
			Division/Group Com	munication Sumr	mary		
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	ction	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	ction				TX Frequency N/W	TX Tone/NAC	Mode
					TX Frequency N/W	TX Tone/NAC	Mode

# AIR OPERATIONS SUMMARY 1. INCIDENT NAME: Debris/Flood Response

Prepared By:
2. OPERATIONAL PERIOD DATE: 1/8/18-1/9/18

Prepared Date:01/07/2018 Prepared Time: 1500 START TIME: 0800 END TIME: 2000 SUNRISE: SUNSET:

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Flight Hazards- Powerlines, Towers, winds, Birds, Smoke (Check Flight Haz I Fly all missions with landing lights on. Squawk 1255 Commercial traffic in Lompoc Airport	ety Notes, Hazar Powerlines, Towe ith landing lights in Lompoc Airp	afety Notes, Hazards, Air Operations Special Equipment, etc.): Powerlines, Towers, winds, Birds, Smoke (Check Flight Haz Map, ) with landing lights on. Squawk 1255 fic in Lompoc Airport	Smoke (C	Equipment heck Fligh	t Haz Map, )			4. MEDIVAC AIRCRA Hoist ship: Copter 3	4. MEDIVAC AIRCRAFT Hoist ship: Copter 3	5. TFR: In	TFR: In Place A-
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	DUENCY	АМ		FM	8. FIXED-W	/ING Avail/Type	8. FIXED-WING Avail/Type/Make-Model/ FAA N# / Base(s)	A N# / Base(s)
ASGS	Glenn Dupont		SBC Command 1	nmand 1					:		
Tactical											
Ground to Air Emergency Only			Air Guard	<u>a</u>		168.6250 Tone 110	168.6250 Tone 110.9 TX				
Sandy Farriage	<b>!</b>					-					
HELICOPTE	TY MAKE/MODEL	EL BASE	AVAIL	START	REMARKS	FAA N#	7	MAKE/MODEL	BASE	AVAL START	REMARKS
SBC 308	II Bell 212	Santa Ynez	0800	0800	Hoist						
SBC H-3	II Bell 212	Santa Ynez	0800	0800	Hoist						
9. TASK/MSSIO	N/ASSIGNMEN	TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	n include	s: Air Tac	tical, Retarda	ınt, Reco	n, Perso	າnnel Transp	ort, Water Dro	pping, S&R, etc	£)
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#### SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every incident, every time

Incident: Debri/Flood Response Date: January 8 Shift: 0800-0800

#### Hazards and Risks:

- **Driving:** Stay alert traveling To, On and FROM Incident. Scout wet/ muddy areas before driving through. Reduce speeds during heavy rains.
- **Debri Flow:** Identify Flow paths, Escape Routes and Safety Zones. Do not attempt to cross roads with deep moving water.
- Downed Electrical Lines/ Electrical Hazards: Identify and notify all personnel of electrical hazards in flood area
- Environmental Hazards: Prepare for cold/wet conditions.
- **Heavy Equipment Operations:** Ensure communications are established with operators. Give proper spacing while working near equipment.
- PPE: Use proper PPE including PFD's as needed.

#### Safety Thought

If you see something.....SAY SOMETHING!

If it doesn't "Feel" right, it probably isn't right.

"If its PREDICTABLE, its PREVENTABLE". Remain focused on LCES.

Date & Time Prepared: January 7, 2018-1800 Operational Period: January 8-9, 2018 Prepared by: Dave Baker SOF3

#### DebrisFlow/Flood Response Plan

Incident Risk Analysis (215a)

Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies							
All	Vehicle Operations in Inclement Weather	~ Be alert for potential muddy and slick road surfaces & out sloped roads.							
All	Communications	~Know and Understand Communications Plan ~Set up Human Repeaters to relay messages as needed? ~ Keep messages short and direct							
All	Downed electrical lines / electrical hazards	~ Be alert for downed power lines in and around flood areas.							
All	Swift rising or moving water	~Do not walk through moving water, use PFD while operating in hazard areas.							
All	Underwater obstructions and hazards	~Be aware of surroundings and if swept away: feet first, head up, arms out, and move towards shore if at all possible.							
All	Environmental Hazards	~Cold Weather, Hazardous plants, Animals, Insects, Mold							
All	Steep/Unstable Terrain	~Ensure secure footing. Keep appropriate spacing when using chains saws and other tools.  ~Rain can loosen soils and cause an increase in trees and debris to fall onto roadways.  ~Scout prior to committing resources to work assignments							
All	Hazard Trees	~Green Trees & Fire weakened trees continue to be a threat ~Scout for aerial hazards prior to engagement to ensure a safe work area ~Look up, down and around for Hazard Tree indicators. Info on pg 22 IRPG ~Post lookouts, or use a spotter in areas with personnel. ~Don't park vehicles or take breaks in high concentrations of hazard trees.							
All	Working with Heavy Equipment	~Stay at least 100' in front and 50' behind the equipment Avoid working below equipment. Make eye contact with operator: blade down, idle down, before approaching.							
All	Personal Protective Equipment	~ALL Personnel are reminded to wear proper PPE. Consider PFD when working in water. Insure PPE is compatible with hazards and risks							
All	Cold Weather	<ul> <li>Carry extra clothing to prevent hypothermia following shift.</li> <li>Dry out gear each night/day for next day.</li> <li>Watch footing on wet ground.</li> <li>Maintain personal hydration.</li> <li>Monitor wind-chill and establish trigger points for disengagement.</li> </ul>							
ICP	Hygiene	~Wash Hands prior to eating and after using the toilet facilities. Clean out ice chests with soap, bleach & water.							

Date & Time Prepared: January 7, 2018 1800 Operational Period: January 8-9, 2018 Prepared By: Dave Baker SOF3

XS	XSB INCIDENT RADIO	r Radio	INCIDENT TYPE, LOCATION & JURISDICTION: All Hazard Incident - Santa Barbara County Fi	PE, LOCATIO	N & JU	INCIDENT TYPE, LOCATION & JURISDICTION: All Hazard Incident – Santa Barbara County Fire and	and	DATE PR	DATE PREPARED:
රි	MMUNICATI	COMMUNICATIONS PRE-PLAN	Guadalupe City Fire	ty Fire				February 2017	.2017
	FUNCTION	CHANNEL NAME/SYSTEM	ASSIGNMENT PRIORITY	RECEIVE FREQUENCY N OR W	RX	TRANSMIT FREQUENCY N OR W	TX	Море А,р,М	REMARKS
1	Command	SBC C4	Priority 1 Command	156.1350 N	100.0	154.9500 N	114.8	Ą	
7	Command	SBCCS	Priority 2 Command	154.8750 N	100.0	155.1300 N	114.8	A	
3	Command	SBC C6	Priority 3 Command	150.9950 N	100.0	154.8000 N	114.8	A	
4	Command	SBC C2	Priority 4 Command	153.9050 N	110.9	154.9950 N	127.3	Ą	
S	Command	SBC C3	Priority 5 Command	153.9800 N	110.9	155.7150 N	127.3	A	
9	Tactical	SBC T7	Priority 1 Tactical	155.5950 N	100.0	155.5950 N	100.0	Ą	
7	Tactical	SBC T8	Priority 2 Tactical	154.8450 N	100.0	154.8450 N	100.0	A	
∞	Tactical	SBC T9	Priority 3 Tactical	154.6500 N	100.0	154.6500 N	100.0	Ą	
6	Tactical	SBC T10	Priority 4 Tactical	155.6400 N	100.0	155.6400 N	100.0	A	
10	Tactical	SBC T12	Priority 5 Tactical	153.8300 N	100.0	153.8300 N	100.0	¥	
п	Tactical	SBC T13	Priority 6   Tactical	154.1900 N	100.0	154.1900 N	100.0	А	
12	Tactical	SBC T15	Priority 7 Tactical	155.9700 N	100.0	155.9700 N	100.0	A	
52	Tactical	VFIRE 22	Priority 8 Tactical	154.2650 N		154.2650 N	156.7	А	
41	Tactical	VFIRE 23	Priority 9 Tactical	154.2950 N		154.2950 N	156.7	A	
15	Tactical	VFIRE 26	Priority 10 Tactical	154.3025 N	156.7	154.3025 N	156.7	A	
16	Tactical	CALCORD	Tactical Interoperability	156.0750 N	156.7	156.0750 N	156.7	A	Medical/rescue helicopter takeoff and landing, and interoperability with CHP and Fish/Wildlife.

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DATE PREPARED:	y 2017	REMARKS	Primary Command.	Secondary Command.	Dispatch.						SBC T13.								Medical/rescue helicopter takeoff and landing, and interoperability with CHP and Fish/Wildlife.
DATE P	February 2017	Mode A,D,M	A	A	A	A	А	A	A	А	A	А	А	Ą	A	Ą	A	A	A
		TX	100.0	100.0	100.0	114.8	114.8	114.8	123.0	100.0	100.0	156.7	156.7	156.7	156.7	156.7	100.0	100.0	156.7
ISDICTION:		TRANSMIT FREQUENCY N OR W	156.0450 N	155.2575 N	150.7750 N	154.9500 N	155.1300 N	154.8000 N	153.8300 N	155.0850 N	154.1900 N	154.2650 N	154.2950 N	154.3025 N	154.2725 N	154.2875 N	155.5950 N	154.8450 N	156.0750 N
& Jurn	istricts	RX	0.001	123.0	100.0	100.0	100.0	100.0	123.0	100.0	0,001			156.7	156.7	156.7	100.0	100.0	156.7
E, LOCATION	Protection D	RECEIVE FREQUENCY N OR W	151.3775 N	151.4900 N	154.3550 N	156.1350 N	154.8750 N	150.9950 N	153.8300 N	155.0850 N	154.1900 N	154.2650 N	154.2950 N	154.3025 N	154.2725 N	154.2875 N	155.5950 N	154.8450 N	156.0750 N
INCIDENT TYPE, LOCATION & JURISDICTION: All Hazard Incident – Carninferia/Summerland &	Montecito Fire Protection Districts	ASSIGNMENT PRIORITY	Priority 1 Command	Priority 2	Dispatch	Priority 3 Command	Priority 4 Command	Priority 5 Command	Priority 1 Tactical	Priority 3 Tactical	Priority 2 Tactical	Priority 4 Tactical	Priority 5 Tactical	Priority 6 Tactical	Priority 7 Tactical	Priority 8 Tactical	Priority 9 Tactical	Priority 10 Tactical	Tactical Interoperability
RADIO		CHANNEL NAME/SYSTEM	MT0 C12	MTO C13	MTO C11	SBC C4	SBCCS	SBC C6	MTO T3	MTO T4	MTO T5	VFIRE 22	VFIRE 23	VFIRE 26	VFIRE 24	VFIRE 25	SBC T7	SBC T8	CALCORD
XSB INCIDENT RADIO	COMMUNICATIONS PRE-FLAN	FUNCTION	Command	Command	Command	Command	Command	Command	Tactical	Tactical									
XSB	S		_	2	3	3	4	5	9	7	00	6	10	11	12	13	41	15	16

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared				
4. Unit Name/Designators	5. Unit Leader (Name and	Position)	6. Operational Period				
7.	Personnel Ros	ster Assigned	Home Base				
Name	ICS Position	on	Home base				
8.	Activit	y Log Major Events					
Time		Major Events	31				
	The second secon						
	<u> </u>						
9. Prepared By:							

ICS 214